Docket No. DEP5280USPCT

Serial No. 10/598287

**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A surgical jig for defining an axis relative to a body part, the jig

comprising:

a support;

a first guide element having a first guide channel, the first guide element being

mounted on the support and being translatable over a first plane; and

a second guide element having a second guide channel, the second guide

element being mounted on the support and being translatable over a second plane, the

second plane being parallel to the first plane, and wherein the first guide channel and

second guide channel between them define a substantially linear jig axis.

2. (Currently Amended) AThe jig as claimed inof claim 1, and including further

comprising a drive mechanism operable to move one or both of the first guide element

and/or to move the second guide element.

3. (Currently Amended) AThe jig as claimed in of claim 1-or 2, wherein the

support is a frame.

4. (Currently Amended) AThe jig as claimed in of claim 2, wherein the drive

mechanism includes first and second carriers bearing the first guide element, the first and

second carriers being disposed parallel to the first plane and being perpendicular to each

other.

5. (Currently Amended) AThe jig as claimed inof claim 4, wherein the drive

mechanism includes a motor actuable to drive the carrier to control the position of the

first guide element over the plane.

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6. (Currently Amended) A<u>The jig as claimed in of claim 4 or 5</u>, wherein the support includes a first pair of opposed sides, each side including a slider and a second pair of opposed sides, perpendicular to the first pair, and of opposed sides, wherein each side including includes a slider, and wherein the first carriage extends between the sliders of the first pair of sides and the second carriage extends between the sliders of the second pair of sides.

- 7. (Currently Amended) An apparatus as claimed in any The jig of claims 4 to 6, wherein the drive mechanism includes third and fourth carriers bearing the second guide element, the third and fourth carriers being disposed parallel to the second plane and being perpendicular to each other.
- 8. (Currently Amended) A<u>The jig as claimed inof claim 7</u>, wherein the drive mechanism includes a motor actuable to drive the carriers to control the position of the second guide element over the plane.
- 9. (Currently Amended) A<u>The</u> jig as elaimed inof claim 7, wherein the first pair of opposed sides, each include a further slider and the second pair of opposed sides each include a further slider, and wherein the third carriage extends between the further sliders of the first pair of sides and the fourth carriage extends between the sliders of the second pair of sides.
- 10. (Currently Amended) A<u>The jig as claimed in any of claimsclaim</u> 6-to 10, wherein each slider includes a guide track having a bushing slidably mounted therein and wherein the ends of the carriers are each received in a respective bushing.
- 11. (Currently Amended) A<u>The jig as claimed in any of claims claim 4 to 10</u>, wherein each carrier is a lead screw.
- 12. (Currently Amended) A<u>The</u> jig as claimed in any of claims claim 4 to 11, wherein each carrier is independently drivable.

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- 13. (Currently Amended) A<u>The</u> jig as claimed inof claim 12, and including further comprising a separate motor for driving each carrier.
- 14. (Currently Amended) A<u>The</u> jig as claimed inof claim 13, wherein each motor is an electric motor.
- 15. (Currently Amended) A<u>The</u> jig as claimed inof claim 13 or 14, wherein each motor is a stepper motor.
- 16. (Currently Amended) A<u>The jig as claimed in any precedingof</u> claim and <u>1</u>, further including comprising a first marker detectable by a tracking system.
- 17. (Currently Amended) A<u>The jig as elaimed inof</u> claim 13, and 16, further including comprising a second marker detectable by a tracking system, the second marker being attached to the second guide element and wherein the first marker is attached to the first guide element.
- 18. (Currently Amended) AThe jig as claimed inof claim 16-and, further including comprising an instrument passing through the first guide channel and second guide channel and wherein the first marker is attached to the instrument.

19-40 (Cancelled).

- 41. (New) The jig of claim 1, wherein the support includes a plurality of feet engagable with a surface of the body part.
- 42. (New) The jig of claim 19, wherein the plurality of feet can be clamped about the body part to secure the jig to the body part.

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- 43. (New) The jig of claim 1, further comprising a first arm by which the first guide element is connected to the support and a second arm by which the second guide element is connected to the support.
- 44. (New) The jig of claim 21, wherein the first and second guide arms are spaced along a longitudinal axis of the support and are each pivotally connected to the support and can pivot about the longitudinal axis of the support.
- 45. (New) The jig of claim 21, wherein the first and second arms are each extendable along a longitudinal axis of the arm.
- 46. (New) The jig of claims 21, further comprising a base member pivotally attached to the support, and wherein the base member includes a formation for receiving a fastener to secure the guide to a bone.
- 47. (New) The jig of claim 24, wherein a part of the support is journalled within the base member and wherein the base member can clamp around the part of the support to prevent relative movement between the support and base member when secured to the bone by the fastener.